



seguripass
ESTACIONAMIENTOS INTELIGENTES

Parking guide remote control operation manual



Remote control as shown below:

The parameters displayed on the screen that can be set are:

1. Address: set probe address code (set address: 1 -- 30)
2. Detection distance: 0-5M can be set (adjustment unit is 0.1M)
3. Device type, can be set to probe (DTT), factory test mode (TST)
4. Working mode, offline (off) or online mode (on). In online mode, if there is no RS485 connection within one second, the LED will flash white. Offline mode does not blink
5. Display type, normal mode (red and green display), VIP (red and blue display), reservation mode (purple display), charging (red and yellow display), manual mode: the color of the no-car state can be manually configured.
6. Blinking: This function can be configured in manual mode

There are 9 buttons below, and the functions are shown in the above figure. Up, down, left and right are used to move the cursor, and the cursor will flash at the currently set value. The plus and minus keys change the parameter value. The read key can read the current information of the device. After setting the parameters on the screen, the setting key can set the corresponding parameters of the device.

Method of use

1. After power-on, the initialization is completed in about 1 second, and the screen displays the above data.
2. Press the read key to read the current device value (when pressing the read key, stay for 0.5 seconds and then leave before the value is returned)
3. Use top, bottom, left and right to select the parameters to be modified, and press add and subtract to modify them to the required values.
4. After modification, press the setting key to complete the modification. If the device receives the modification information and the modification is successful, there will be a yellow flash.
5. When the remote control is not operated for 2 minutes, it will automatically enter the standby state. Press the read key to restore the active state.
6. When the battery voltage is lower than 1.35V, the display font is reversed, which is normal. Please replace the battery.